The following shows the structure and leading personnel of VEB Funkwerk Koepenick 25X1 as of 20 August 1955:

Director:

Andreas (fnu-SED)

Development Plant:

Department EEE:

(Department for Development of Receivers)

Department EES:

Department EEF:

📫 🚅 🖿 dio Transmitters),

of mansmitters),

25X1 25X1

Department EEA:

(Department for Development of Antennas),

chief not known.

Department EEW:

Thermal Generators),

Department EEU: 2

(Ultra-Short Wave y), headed by Willi Teletaki

Department EEM:

(Department

Department EEU is currently engaged in the construction of a television transmitter which was developed at VEB Funkwerk Koepenick.

The following are the leading personnel and their fields of work in Department EEM:

> Ing. Wolf Frost (no political affiliations): Working chiefly on oscillographs; spends some time on broad-band amplifiers.

Dipl. Ing. Ebert no political affiliations): Scientific work with the

	A Park of Voge Medical		l execut	
STATE	# N NAVY	X NSRB	DISTRIBUTION	
ARMY	#X AIR	₁/ X FBI		

	OE/VOUM		25
	- 2 -		20.
TO WE I SWORT PT	ged in impulse teel		
Ing.\ Not see let :	Ingred in decimeter to		
Hag on (Frid)		, broad-band oscillographs; ent of a sweep generator.	
			7
	partments in the development		25
eported s as follo	ing of the cr	(development) indicating	25)
	ongs to the developmental placewise stands for Entwicklur		25X1
hird letter is the ini	tial letter of the German wo	ord for the type of instru-	
or <u>Sender</u> (transmitter	's), "A"		<u> </u>
Comment: Reporte	d as Dep erting 188	Stair Andthor: Museup	0574
.,		•	25 X 1
		2	5X1
		25X1	
		20/(1	
	SECRET		

CLASSIFICATION . -E-C-. -E-T CENTRAL! REPORT INFORMATION CD NO. و از مامدان) 1 minn in the development East Germany DATE DISTR. COUNTRY 27 October 1955 25X1 VEB Funkserk Koepenick SUBJECT NO. OF PAGES Structure and Personnel of the Development Plant PLACE ACQUIRED 25X1 DATE OF. INFO. ... \$31# 38 34. 25X1

THIS IS UNEVALUATED INFORMATION

25X1

The following shows the structure and leading personnel of VEB Funkwork Koepenick as of 20 August 1955:

Director:

Andreas (fnu-SED)

Development Plant:

Department EEE: (Department for Development of Receivers)

Department EES: (Department for Development of Transmitters),

> headed by Wolfer Bruske

(Department for Development of Radio Bransmitters). Department EEF:

headed by Heins Linge

Department EEA: (Department for Development of Antennas),

chief not known.

Department EEW: (Department for Development of Thermal Generators),

headed by Brich Tripmacher

Department EEU: (Ultra-Short Wave Laboratory), headed by Willi Zoletzki

Department EEM: (Department for Development of Measuring Devices), formerly

> headed by Heins Dobesch ; current chief not known.

Department REU is currently engaged in the construction of a television transmitter which was developed at VEB Funkwerk Koepenick.

3. The following are the leading personnel and their fields of work in Department

> Ing. Wolf Prost (no political affiliations): Working chiefly on oscillographs:

spends some time on broad-band amplifiers.

Dipl. Ing. Ebert to political affiliations): Scientific work with the (Klaus-Guenter) anti-collision radar device.

CLASSIFICATION SECTOR P.T						
STATE	# X NAVY	X	NSRB		DISTRIBUTION	
ARMY	# X AIR	#2	PBI			

Approved	•		
	··		
	. 13		
	with the ME		
ír Ing. langaluettic	h (fnu): Engaged in impulse techn	ology.'	
Ing. Max Schille		•	
lagen (fnu):	•	broad_band oscillographs;	
		*	
Comment: Th	e Departments in the developmental merly designated TEE, TES, TEF, TE	plant at VEB Funkwerk	
eported	The meaning of the current		
	e first E stands for Entwicklung (
nat the departmen	e first E stands for Entwicklung (t belongs to the developmental plant E likewise stands for Entwicklung	nt, not the production	05.
nat the department lant. The second aird letter is the	t belongs to the developmental plant E likewise stands for Entwicklung to initial letter of the German work	nt, not the production (development). The d for the type of instru-	25X
nat the department lant. The second aird letter is the	t belongs to the developmental plant E likewise stands for Entwicklung	nt, not the production (development). The d for the type of instru-	25X
the department of the second o	t belongs to the developmental plant E likewise stands for Entwicklung to initial letter of the German work	nt, not the production (development). The d for the type of instru-	25X
the department of the second o	t belongs to the developmental plant E likewise stands for Entwicklung the initial letter of the German work by the department. To for Exp	nt, not the production (development). The d for the type of instru-	25X
the department of the second o	t belongs to the developmental plant E likewise stands for Entwicklung the initial letter of the German work by the department. To for Exp	nt, not the production (development). The d for the type of instru-	25X
the department of the second o	t belongs to the developmental plant E likewise stands for Entwicklung the initial letter of the German work by the department. To for Exp	nt, not the production (development). The d for the type of instru-	25X
the department of the second o	t belongs to the developmental plant E likewise stands for Entwicklung the initial letter of the German work by the department. To for Exp	nt, not the production (development). The d for the type of instru-	25X
the department of the second o	t belongs to the developmental plant E likewise stands for Entwicklung the initial letter of the German work by the department. To for Exp	nt, not the production (development). The d for the type of instru-	25X
the department of the second o	t belongs to the developmental plant E likewise stands for Entwicklung the initial letter of the German work by the department. To for Exp	nt, not the production (development). The d for the type of instru-	25X
the department of the second o	t belongs to the developmental plant E likewise stands for Entwicklung the initial letter of the German work by the department. To for Exp	nt, not the production (development). The d for the type of instru-	25X
the department of the second o	t belongs to the developmental plant E likewise stands for Entwicklung the initial letter of the German work by the department. To for Exp	nt, not the production (development). The d for the type of instru-	25X
the department of the second o	t belongs to the developmental plant E likewise stands for Entwicklung the initial letter of the German work by the department. To for Exp	nt, not the production (development). The d for the type of instru-	25X
the department of the second o	t belongs to the developmental plant E likewise stands for Entwicklung the initial letter of the German work by the department. To for Exp	nt, not the production (development). The d for the type of instru-	25X
the department of the second o	t belongs to the developmental plant E likewise stands for Entwicklung the initial letter of the German work by the department. To for Exp	nt, not the production (development). The d for the type of instru-	25X
the department of the second o	t belongs to the developmental plant E likewise stands for Entwicklung the initial letter of the German work by the department. To for Exp	nt, not the production (development). The d for the type of instru-	25X
the department of the second o	t belongs to the developmental plant E likewise stands for Entwicklung the initial letter of the German work by the department. To for Exp	nt, not the production (development). The d for the type of instru-	25X